

**Refine Search**

Your wildcard search against 10000 terms has yielded the results below.

*Your result set for the last L# is incomplete.*

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

**Search Results**

Terms	Documents
L6 AND (VEHICLE\$ WITH (SPEED\$ OR VELOCIT\$))	8

**Database:**

NISTPatentClassificationAndTextDatabase  
 NISTPatentsFullTextDatabase  
 NISTPatentsCSPNBRKFile  
 EPICAbstractsDatabase  
 ITCAbstractsDatabase  
 ServersWorldPatentsIndex  
 IBMTechnical Disclosure Bulletin Database

**Search Type:**  Prior Art  Interference

L7

**Search:****Refine Search****Recall Text****Clear****Interrupt****Search History**

**DATE:** Saturday, December 19, 2009    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>	<u>Set Name</u>
Side by Side		Result Set		Grid

*Prior Art Searches*

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR*

<u>L7</u>	L6 AND (VEHICLE\$ WITH (SPEED\$ OR VELOCIT\$))	8	<u>L7</u>	<u>L7</u>
<u>L6</u>	L5 AND (OIL\$ WITH TEMPERATUR\$)	8	<u>L6</u>	<u>L6</u>
<u>L5</u>	L4 AND (DRIV\$ WITH CONDITION\$)	69	<u>L5</u>	<u>L5</u>
<u>L4</u>	701/\$.CCLS. AND LEARN\$ AND (ADAPT\$ ADJ2 VALUE\$)	160	<u>L4</u>	<u>L4</u>

*DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=OR*

<u>L3</u>	L1 and (weigh\$ same cell\$)	1	<u>L3</u>	<u>L3</u>
<u>L2</u>	L1 and (cell\$ same region\$)	1	<u>L2</u>	<u>L2</u>
<u>L1</u>	11/638835	1	<u>L1</u>	<u>L1</u>

**END OF SEARCH HISTORY**